

Choose the best answer.

1. Which number below shows $30,000 + 7,000 + 9$ in standard form?

A 379
B 3,709
C 30,709
D 37,009

2. There were 676 people at a parade. The local newspaper rounded the number to the nearest hundred. What number was in the headline?

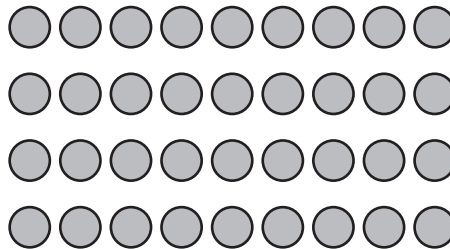
_____ People Attend Parade

A 700
B 680
C 670
D 600

3. The computer that José wants to purchase costs \$800. He has saved \$546. How much more money does he need to save to buy the computer?

A \$254
B \$264
C \$354
D \$364

4. What multiplication sentence does the array represent?



5. It costs \$8 to rent ice skates for 1 hour. How much money will it cost to rent ice skates for 3 hours?

6. What is the next number in the multiplication pattern below?

$$2 \times 2 = 4$$

$$2 \times 3 = 6$$

$$2 \times 4 = 8$$

$$2 \times 5 = 10$$

$$2 \times 6 = \square$$

7. **Estimation** Round each number to the nearest ten to estimate the sum of $152 + 28$.
